

I CLAIM:

1. A chain connecting device comprising
a roller having a hole at a center thereof;
a pair of inner chain plates pivotally connected to said roller, each inner chain
5 plate comprising a pair of holes;
a pair of outer chain plates pivotally connected to outer edges of said inner chain
plates, each outer chain plate comprising a pair of holes;
a rivet inserted through said holes of said roller, said inner chain plates and said
outer chain plates, characterized by that:
10 further comprising a fastener, said hole of each outer chain plate comprising an
enlarged section on an outer edge, and said rivet having a blind hole with inner
threads therein at one end, said rivet further comprising a tab at another end, said
fastener comprising a shank with threads thereon, and a tab on the end opposing
said shank.
15 2. The chain connecting device, as recited in claim 1, wherein said blind hole of
said rivet is formed in a reversed cone shape.
3. The chain connecting device, as recited in claim 1, wherein said threads of said
shank of said fastener is applied with antiskid material.
4. The chain connecting device, as recited in claim 1, wherein said tab of said
20 fastener comprises cross cut.
5. The chain connecting device, as recited in claim 1, wherein said blind hole of
said rivet is drilled through to receive a stud therein.
6. The chain connecting device, as recited in claim 1, wherein said rivet comprises
a reduced section at one end.

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